WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, March 18, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB = PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$; $PLUR = YES$; $OP = ADJ$					
<u> </u>	L20	L19 and (@rlad<"20040218" or @ad<"20040218")	24		
	L19	L18 and ((timed release) or (controlled release))	28		
Γ	L18	L17 and (adipate or pzelate or enzoate or citrate or stearate or isoebucate or sebacate ro triethyl?citrate or tri?n?butyl?citrate or acetyl?tri?n?butyl?citrate or citric?acid?ester or triacetin or acetylated?monoglyceride or grape?seed?oil or olive?oil or sesame?oil or acetyltributyl?citrate or acetyltriethyl?citrate or glycerin?sorbitol or diethyl?oxalate or diethyl?malate or diethyl?fumarate or dibutyl?succinate or diethyl?malonate or dioctyl?phthalate or dibutyl?sebacate or triethyl?citrate or tributyl?citrate or glycerol?tributyrate or diethyl?phthalate)	69		
۲	L17	L15 and (polyacrylate or polymethacrylate or polyvinyl?pyrrolidone or polyvinyl?acetate or starch or amaizo or amylose or zein or pectin or (alkoxylated cellulose) or polyester or polyether or polyethylene or glycol or protein or (nucleic acid) or albumin or gelatin or starch or collagen or dextran or polysaccharide or polylactide or polyglycolide or polyalkylcyanoacrylate or polyacrylamide or polysorbate or (polyethylene ether) or (polyethylene ester) or (cellulose acetophthalate) or hydroxypropyl?methyl?cellulose?phthalate or cellulose?ester or cellulose?diester or cellulose?triester or cellulose?ether or cellulose?ether or cellulose?acetate or cellulose?triacetae or cellulose?acetate?propionate or cellulose?acetate?butyrate or methyl?cellulose or ethyl?cellulose or hydroxy?ethyl?cellulose or propyl?cellulose or hydroxy?propyl?methyl?cellulose or hydroxy?propyl?methyl?cellulose or hydroxy?propyl?methyl?cellulose or hydroxy?propyl?methyl?cellulose)	72		
Γ	L16	L15 and (hydroxy?propyl?methyl?cellulose or hpmc)	5		
Γ	L15	L14 and ((magnesium stearate) or (stearic acid) or talc)	73		
Γ	Ĺ14	L8 and ((silicon? dioxide) or microcrystalline cellulose or mcc or (calcium phosphate) or (calcium sulfate) or (sodium lauryl sulfate))	102		
Γ	L13	L12 and diethylphthalate	0		
Γ	L12	L10 and (hydroxy?propyl?methyl?cellulose or hpmc)	1		
Γ	L11	L10 and hydroxy?propyl?methyl?cellulose or hpmc	7276		
Γ	L10	L9 and talc	1		
Γ	L9	L8 and (silicon? dioxide)	2		
٣	L8	l6 and (galactose or lactose or trehalose or sucrose or glucose or mannose or maltose or ribose or xylose or arabinose)	335		
Γ	L7	L6 and ((timed release) or (controlled release))	62		
		L5 and ((acetyl-1-camosine) or (alpha lipoic acid) or (amylase) or (androsten? diol) or androsten?dione or arginine or (ascorbic acid) or (vitamin b) or (beta?			

Γ	L6	carotene) or biotin or bromelain or calcium or (chicken collagen) or chitosan or choline or chondroitin or (coenzyme q10) or creatine or dehydroepiandrosterone or diethylmethylaminoethanol or dihydroepiandrosterone or dimethylglycine or dmso or (gammahydroxybutric acid) or gaba or glucosamine or glutamine or glutathione or (hyaluronic acid) or hydroxytryptophan or indium or isoleucine or (1-carnitine) or lactoferrin or lecithin or leucine or lipase or lumbrokinase or lutein or magnesium or melatonin or methylcobalamin or methylsulfonylmethane or (mgn 3) or ornithine or pancreatin or (panthethoic acid) or papain or (para? amino benzoic acid) or paba or phenylalanine or phosphatidylcholine or phosphatidylserine or potassium or pregnenalone or protease or (retinoic acid) or retinol or s?adenosyl?methionine or selenium or taurine or theanine or thymase or tocopherol or trimethylglycine or tryptophan or tyrosine or valine or vinpocetine or (vitamin d) or (vitamin a) or zeathanthine or zinc)	1113
_	L5		2407
Γ	L4	L3 and ((acetyl-1-camosine) or (alpha lipoic acid) or (amylase) or (androsten? diol) or androsten?dione or arginine or (ascorbic acid) or (vitamin b) or (beta? carotene) or biotin or bromelain or calcium or (chicken collagen) or chitosan or choline or chondroitin or (coenzyme q10) or creatine or dehydroepiandrosterone or diethylmethylaminoethanol or dihydroepiandrosterone or dimethylglycine or dmso or (gammahydroxybutric acid) or gaba or glucosamine or glutamine or glutathione or (hyaluronic acid) or hydroxytryptophan or indium or isoleucine or	1075
Γ	L3	(nutritional supplement).ab.	2281
Г	L2	(nutrition?2 supplement).ab.	0
•		=PGPB; PLUR=YES; OP=ADJ	
Γ	L1	10/782245.app.	1

END OF SEARCH HISTORY